

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	75	(location near2 placement) (wireless near2 mesh near2 network) class	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L2	68	(location near2 placement) (wireless near2 mesh near2 network) class (@ad< "20040217" OR @rlad< "20040217")	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L3	0	(location near2 placement) with (wireless near2 mesh near2 network) class (@ad< "20040217" OR @rlad< "20040217")	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L4	0	(location near2 placement) (wireless near2 mesh near2 network) class with link (@ad< "20040217" OR @rlad< "20040217")	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L5	22	(location near2 placement) (wireless near2 network) \$5class with wireless (@ad< "20040217" OR @rlad< "20040217")	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L6	0	(location near2 placement) (wireless near2 network) \$5class with (wireless near2 link) (@ad< "20040217" OR @rlad< "20040217")	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L7	13	(location near2 placement) (wireless near2 network) \$5class with link (@ad< "20040217" OR @rlad< "20040217")	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L8	4092	wireless simulation (locat\$5 OR plac\$7) with node	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L9	48	(max adj flow) wireless with node	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L10	2	((max or maximum) adj flow) with (direct\$5 adj (endge OR segment\$5 OR branch))	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50

L11	16	((max or maximum) adj flow) with (directed adj edge)	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L12	30	iterat\$5 with (time adj interval) (linear adj programming)	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L13	46	iterat\$5 with (time adj interval) ((linear or dynamic) adj programming)	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L14	111	((max or maximum) adj flow) same node (shortest adj path)	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L15	4	((max or maximum) adj flow) same node with wireless (shortest adj path)	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L16	25	((max or maximum) adj flow) same node wireless (shortest adj path)	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L17	529	(linear adj program\$5) network with network (max \$5 with flow)	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L18	181	(linear adj program\$5) network (max OR maximum) adj flow	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L19	12	(linear adj program\$5) with network with (max OR maximum) adj flow	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L20	27	(linear adj program\$5) same network same (max OR maximum) adj flow	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L21	2	iterat\$7 near2 (time ad interval)	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L22	367	iterat\$7 near2 (time adj interval)	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L23	110	iterat\$7 near (time adj interval)	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L24	57	iterat\$7 adj (time adj interval)	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L25	1	iterat\$7 adj (time adj interval) (wireless adj network)	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L26	21	iterat\$7 near2 (time adj interval) (wireless adj network)	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L27	14	wireless (node with capacity with plac\$7) iterat\$5 max\$5 with value	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50

L28	0	wireless (node with capacity with location with place\$7) iterat\$5 max\$5 with value with node	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L29	0	wireless (node with capacity with location with place\$7) iterat\$5 max\$5 with value with node	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L30	50	wireless (node same capacity same plac\$7) iterat\$5 max\$5 with value	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L31	5	wireless same node same capacity same plac\$7 same iterat\$5 same max\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L32	16	wireless same node same capacity same plac\$7 iterat\$5 same max\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L33	89	wireless same node same plac\$7 iterat\$5 same max\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L34	89	wireless same node same plac\$7 iterat\$5 same max\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L35	1186	simulat\$5 with (wireless OR radio) with network add\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L36	146	simulat\$5 with (wireless OR radio) with network add\$5 adj3 node	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L37	37	simulat\$5 with (wireless OR radio) with network (add\$5 adj3 node) iteration	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L38	45	simulat\$5 with (wireless OR radio) with network (add\$5 adj3 node) iterat\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L39	2321	(wireless OR radio) with network (add\$5 adj3 node) iterat\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L40	942	(wireless OR radio) with network (add\$5 adj3 node) iterat\$5 capacity	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L41	51784	(370/310-350).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2011/10/02 20:50
L42	125	L40 L41	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L43	2747	network near2 topology (new adj (node OR router OR ITAP OR switch))	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50

L44	1757	network near2 topology (add\$5 near2 new ) iterat\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L45	128	wireless with (network near2 topology) (add\$5 near2 new ) iterat\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L46	0	wireless with (network near2 topology) (add\$5 near2 new ) iterat\$5 max\$7flow	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L47	118	wireless with (network near2 topology) (add\$5 near2 new ) iterat\$5 flow	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L48	8	wireless with (network near2 topology) (add\$5 near2 new ) iterat\$5 flow with max\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L49	119	wireless placement with location (node OR (access adj2 point)) itera\$7 with (select\$5 OR choos\$5) maximum	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L50	58	wireless placement near3 location (node OR (access adj2 point)) itera\$7 with (select\$5 OR choos\$5) maximum	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L51	46	wireless placement near2 location (node OR (access adj2 point)) itera\$7 with (select\$5 OR choos\$5) maximum	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L52	2	wireless placement near2 location with (node OR (access adj2 point)) itera\$7 with (select\$5 OR choos\$5) maximum	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L53	10	wireless placement near2 location (node OR (access adj2 point)) itera\$7 with (select\$5 OR choos\$5) maximum (@ad<"20040217" OR @rlad<"20040217")	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L54	131	placement near2 location (node OR (access adj2 point)) itera\$7 with (select\$5 OR choos\$5) maximum (@ad<"20040217" OR @rlad<"20040217")	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50

L55	131	placement near2 location (node OR (access adj point)) itera\$7 with (select\$5 OR choos\$5) maximum (@ad<"20040217" OR @rlad<"20040217")	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L56	8	placement near2 location ( (access adj point)) itera\$7 with (select\$5 OR choos\$5) maximum (@ad<"20040217" OR @rlad<"20040217")	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L57	262	(wireless OR mobile) (plac\$5 OR location) near3 ( node OR (access adj point)) itera \$7 with (select\$5 OR choos \$5) maximum (@ad<"20040217" OR @rlad<"20040217")	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50
L58	1	(wireless OR mobile) (plac\$5 OR location) near3 ( node OR (access adj point)) with itera\$7 with (select\$5 OR choos\$5) maximum (@ad<"20040217" OR @rlad<"20040217")	US-PGPUB; USPAT; DERWENT	AND	ON	2011/10/02 20:50

**EAST Search History (I nterference)**

&lt; This search history is empty&gt;

**10/ 2/ 2011 9:18:25 PM****C:\ Documents and Settings\ jwu2\ My Documents\ EAST\ Workspaces\ 10780262.wsp**